# Meter Installation/Removal Notification (MIRN) Arizona Form Overview Bundled Service to Direct Access – Process # 1 Sample – proposed changes for 10/25/00 11/29/00

The MIRN was developed by the ACC pP rocess sS tandardization wW orking gG roup (PSWG) and is subject to change based on future work by the PSWG.

The MIRN form is used to communicate meter installation/removal information.

The UDC and ESP must receive a completed MIRN anytime meter activity is performed. The completed MIRN must be received within 3 working business days of the meter install/removal.

#### **General Instructions**

- 1. Complete the MIRN form with the information collected at the meter install/removal time for each meter located at the site.
- UDC will contact the MSP and ESP via e-mail immediately for missing or incomplete data.
- MSP must respond and/or acknowledge to UDC and ESP via e-mail any discrepancies within 1 working business day of the notification
- 4. The UDC will notify the ESP and MSP of MIRNS not received 3 working business days after the scheduled install/removal date.
- 5. MSP must return the completed MIRN to the UDC or provide a Meter Data Communication Request (MDCR) with a reschedule date within 1 working business day of the above notification.
- 6. <u>Unless mutually agreed upon, MSP must return removed UDC meters to the UDC within 15 business days of removal.</u>

## **File Naming Convention**

## MIRNYYYYMMDDSENDERRECEIVER--S.xls

MIRN	Type of form being sent
YYYY	Year
MM	Month
DD	Day
SENDER	Acronym for market participant sending MDCR
RECEIVER	Acronym for market participant receiving MDCR
S	Sequence (1, 2, 3, etc.) to support multiple files sent on a single
	day from the same "Sender" to the same "Receiver"

### File name examples:

MIRN20000626APSNWE1.XLS MIRN20000626APSNWE2.XLS MIRN20000626APSESSRP1.XLS MIRN20000626APSESSRP2.XLS

11/17/0011/17/0010/17/00 MIRN OVERVIEW V1 18